Digi TransPort® WR44

**Enterprise Class Wi-Fi to Cellular Router** 

Enterprise class, commercial grade Wi-Fi to cellular router with flexible interface options ideal for mobile and transportation applications.



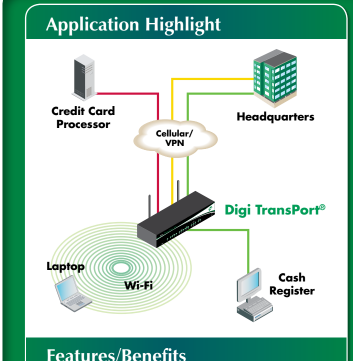
# **Overview**

The Digi TransPort WR44 cellular router is an all-in-one mobile communications solution with true enterprise-class routing, security and firewall. This multifunction cellular router features a flexible design with integrated Wi-Fi access point, USB, serial and 4-port Ethernet switch, as well as a variety of configuration options including multiple serial ports (async or sync), GPS or I/O telemetry modules.

The Digi TransPort family offers an advanced routing, security and firewall feature set including stateful inspection firewall and integrated VPN. Enterprise-class protocols incorporate BGP, OSPF and VRRP+, a patented technology built upon the popular VRRP failover standard providing true auto sensing, auto failure and auto recovery of any line drop.

Digi TransPort WR44 is ideal for transportation and mobile applications. Flexible power options include 11-58 VDC barrel or molex connectors for direct integration into vehicle applications. Digi Remote Manager<sup>TM</sup> provides easy setup, configuration and maintenance of large installations of Digi TransPort devices.





- Enterprise class cellular routers with advanced dynamic routing, security and firewall features
- High speed cellular interfaces: GSM GPRS/EDGE/ HSPA/CDMA EV-DO
- Optional integrated 802.11 b/g Wi-Fi access point and 4-port Ethernet switch
- Flexible interfaces including serial (async/sync), GPS,
   USB and telemetry, with flexible DC power options
- Powerful integrated end user programming
- Digi Remote Manager software for easy setup, configuration, and maintenance
- Available in industrial and commercial grade platforms



Specifications	Digi TransPort® WR44				
Wireless Interfaces	Wireless Interfaces				
WWAN**					
LTE - EMEA (L1)	800/850/900/1800/1900/2100/2600MHz; 3G fall back to 850/900/1900/2100MHz and 2G fall back to 850/900/1800/1900MHz; Transfer Rate (max): 50 Mbps Up, 100 Mbps Down				
LTE - North America (L5)	Multi-Carrier (Verizon, AT&T, and Sprint) 700/850/1700(AWS)/1900 MHz; 2G/3G GSM fall back to 850/900/1700AWS/1800/1900/2100MHz; 2G/3G CDMA fall back to 800/1900MHz; Transfer Rate (max): 50 Mbps Up, 100 Mbps Down				
LTE - North America (L6)	700/850/1700(AWS)/1900MHz; 2G/3G fall back to 850/1900MHz; Transfer Rate (max): 50 Mbps Up, 100 Mbps Down				
LTE - Verizon (L8)	700/1700(AWS)MHz; No 2G/3G fall back; Transfer Rate (max): 50 Mbps Up, 100 Mbps Down				
HSPA+ (U9)	850/900/1700 (AWS)/1900/2100MHz; Transfer Rate (max): 5.76 Mbps Up, 21 Mbps Down				
GSM-R (R5)	900/1800/1900MHz (TRM-5); GPRS Class 10; Transfer rate (max): 42.8 Kbps Up, 85.6 Kbps Down				
Edge (E1)	GPRS/EDGE Class 10; 850/900/1800/1900 MHz; Transfer rate (max): 236 Kbps Up/Down				
CDMA EV-DO (Dx)	450 MHz; EV-DO Rev B; R-UIM support; Transfer rate (max): 14.7 Mbps Up; 5.4 Mbps Down				
CDMA 1xRTT (Bx)	N/A				
Connector	Ux, Lx variants: 2 x 50 $\Omega$ SMA (Center pin: female); E1, Dx, Bx variants: 1 x 50 $\Omega$ SMA (Center pin: female)				
SIM Slots	2				
SIM Security	SIM slot cover plate optional				
Wi-Fi*					
Standard	802.11b/g/n				
Modes	Access point, Client and support for multiple SSID				
Transmit Power	20 dBm + 1.0/-1.5 dBm				
Receive Sensitivity	54 Mbps / <-72 dBm and 11 Mbps / -90 dBm				
Security	Open or shared key authentication; WEP (64- and 128-bit) encryption; WPA/WPA2 with RADIUS (WPA Enterprise and pre-shared keys)				
Connectors	2 x 50 Ω RP-SMA (Center pin: male)				
GPS*					
	50				
Channels	50				
Channels Sensitivity	50 -163 dB				
Sensitivity	-163 dB				
Sensitivity Protocol	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP				
Sensitivity Protocol Navigation	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready				
Sensitivity Protocol Navigation Augmentation	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS				
Sensitivity Protocol Navigation Augmentation Cold Start	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite Wired Interfaces	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite Wired Interfaces Serial	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A  N/A  N/A				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite Wired Interfaces Serial Ports	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A  N/A  N/A  1; Expansion cards available to increase serial ports				
Sensitivity Protocol  Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite Wired Interfaces Serial Ports Standard	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/IP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/IP, TCP/IP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A  N/A  N/A  1; Expansion cards available to increase serial ports  RS-232; Expansion cards available in RS-422/485				
Sensitivity Protocol Navigation Augmentation Cold Start Horizontal Accuracy Velocity Accuracy Connector Additional Features Other XBee Satellite Wired Interfaces Serial Ports Standard Async/Sync	-163 dB  NMEA 0183 V2.3 sentence output; +3.3 VDC active antenna drive; NMEA stream to local serial port or over TCP/TP  Galileo ready  SBAS  < 27 seconds TTFF (90%)  < 2.5 meters (90%)  0.1m/s  1 x 50 Ω SMA (Center pin: female)  Send GPS via UDP/TP, TCP/TP (up to two destinations) or serial; Customize and/or send data using Python; GPS status query; Time source capable  N/A  N/A  N/A  1; Expansion cards available to increase serial ports  RS-232; Expansion cards available in RS-422/485  Async; Expansion cards available in sync				

<sup>\*</sup> Optional hardware

\*\* Transfer rates are network operator dependent

\*\*\* Reduced cellular performance may occur outside of -20° C to +50° C. Standard temperature power supplies may reduce temperature range.

\*\*\*\*The enclosure rating is self-declared and has not been formally verified by an independent lab.

Specifications	Digi TransPort® WR44			
Wired Interfaces				
Serial (Continued)				
COM Port Redirector	RealPort®			
Connector	DB-9 female			
Ports	4			
Standard/Physical Layer	IEEE 802.3; 10/100 Base-T			
Data Rate/Mode/Interface	10/100 Mbit/s; Full or Half duplex; Auto MDI/MDIX			
Connector	RJ-45			
1/0	NJ-4D			
Digital I/O	Input 4 - 28 VDC / Output: 28 VDC 50 mA max			
Connector	4-pin Molex (1 pin for input; 1 pin for I/O; the other 2 pins are used for DC power)			
USB				
Ports	1			
Standard	USB 2.0			
Signaling	Full- or low-speed			
Connector	Type A			
DSL*				
Technology	VDSL2, ADSL2+, ADSL2, ADSL			
Standard	Option of Annex A/M or B			
Connector	RJ-11			
Protocol	RFC 2364 PPPoA, RFC 2516 PPPoE, RFC 2684 Bridged Ethernet, RFC 1483 Routed IP (all either LLC or VC-Mux); PPP and ATM PVC support			
Other				
Expansion Cards	Optional expansion cards available for GPS, fleet, telemetry (digital/analog I/0), ISDN/PSTN, serial and DialServ.			
Software/Management				
Remote Management	Device Cloud (cloud based); Digi Remote Manager™ (user installed/managed); SNMP v1/v2c/v3 (user installed/managed)			
Local Management	Web Interface (HTTP/HTTPS); CLI (Telnet, SSH, SMS, Serial port)			
Management/ Troubleshooting Tools	FTP, SFTP, SCP, Protocol Analyzer with PCAP for Wireshark, Event Logging with Syslog and SMTP, NTP/SNTP			
Programming Tools/ Environments	Python, DIA, Digi ESP™			
Software Packages (See next page for details)	Enterprise			
Memory	128 MB NAND Flash/64 MB DDR2 SDRAM			
Power				
Input	9 – 36 VDC			
Consumption	15W max, 8.5W typical			
Connector	Locking barrel and 4-pin terminal block (2 pins are used for power; the other 2 pins are used for $I/0$ ).			
DC Power Cord*	Locking barrel to bare wire or 4-pin connector to bare wire			
DC Power Supply*	100-240 VAC 50/60 Hz; Option of standard temperature or extended temperature			
Battery Backup	None			
,				

<sup>\*</sup> Optional hardware

\*\* Transfer rates are network operator dependent

\*\*\* Reduced cellular performance may occur outside of -20° C to +50° C. Standard temperature power supplies may reduce temperature range.

\*\*\*\*The enclosure rating is self-declared and has not been formally verified by an independent lab.

Specifications	Digi TransPort® WR44				
Power					
Dimensions (L x W x H)	WR44: (non-DSL variants): 5.7 in x 8.3 in x 1.6 in (145 mm x 210 mm x 40 mm) WR44: (DSL variants): 5.7 in x 10.4 in x 1.6 in (145 mm x 264 mm x 40 mm)				
Weight	WR44: (non-DSL variants): 1.98 lb (0.9 kg) WR44: (DSL variants): 2.25 lbs (1 kg)				
Status LEDs	Power, LAN, Wi-Fi, Serial/DSL, WWAN (Link, Act, SIM), Signal strength				
Material/Rating****	Industrial (Metal)/ IP30				
Mounting	Brackets for wall mount & DIN rail sold separately				
Environmental En					
Operating Temperature ***	Standard temp variants: $0^\circ$ C to +40° C; Extended temp non-Wi-Fi variants: -40° C to +60° C; Extended temp Wi-Fi variants: -20° C to +60° C				
Storage Temperature	-40° C to +85° C				
Relative Humidity	0% to 95% (non-condensing) @ 25° C				
Ethernet Isolation	1.5 kV RMS				
Serial Port Protection (ESD)	15 kV				
Hazardous (Class 1 Div 2)	N/A				
Conformal Coating	N/A				
Approvals					
GSM/UMTS	PTCRB, NAPRD.03, GCF-CC, R&TTE, EN 301 511				
CDMA/EV-DO	CDG TIA/EIA-690, CDG TIA/EIA-98-E				
Cellular Carriers	Certified by most major carriers.				
Safety	UL 60950, CSA 22.2 No. 60950, EN60950				
Emissions/Immunity	CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN55024, EN55022 Class B (WR44 models with VDSL are Class A)				
Industry	E-Marking (72/245/EEC, 2009/19/EC); Automotive Non-Immunity (2004/104/ EC, 2005/49/EC, 2005/83/EC, 2006/28/EC); (Specification for environmental tests for ground vehicle installations - covers temperature, humidity, vibration and shock)				
Warranty					
Product Warranty	5 years				

Software Packages	Enterprise	
Protocols	Same as Standard plus Device Cloud by Etherios™; Dynamic DNS client compatible with BIND9/No-IP/DynDNS	
Security/VPN	Stateful inspection firewall with scripting, address and port translation; VPN: IPSec with IKEv1, IKEv2, NAT Traversal; SSL, SSLv2, SSLv3, FIPS 197, Open VPN client and server; PPTP, L2TP; VPN Tunnels: 5 included. Additional available: WR21 (5 max.), WR41 (50 max.), WR44/WR44R/WR44RR (200 max.); Cryptology: SHA-1, MD5, RSA; Encryption: DES, 3DES and AES up to 256-bit; Authentication: RADIUS, TACACS+, SCEP for X.509 certificates; Content Filtering (via 3rd party) ; MAC Address Filtering; VLAN support; Ethernet Port Isolation	
Routing/Failover	IP pass-through; NAT, NAPT with IP Port Forwarding; Ethernet Bridging; GRE; Multicast Routing; Routing Protocols: PPP, PPPoE, RIP (v1, v2) OSPF, SRI, BGP, iGMP routing (multicast); IPv6 (firmware upgradable); RSTP (Rapid Spanning Tree Protocol); IP Failover: VRRP, VRRP+TM; Automatic failover/failback to second GSM network/Standby APN	
Other Protocols	DHCP; Dynamic DNS client compatible with BIND9/No-IP/DynDNS; QoS via TOS/DSCP/WRED	
Specialty/Legacy Protocols	RealPort®; Modbus UDP/TCP to serial; X.25 including XOT, SNA/IP, TPAD and PAD; Protocol switch*	

<sup>\*</sup> Optional hardware

\*\* Transfer rates are network operator dependent

\*\*\* Reduced cellular performance may occur outside of -20° C to +50° C. Standard temperature power supplies may reduce temperature range.

\*\*\*\*The enclosure rating is self-declared and has not been formally verified by an independent lab.

<b>Expansion Cards</b>					
Available for Digi TransPort WR41/WR44/WR44 R					
WAT SECONDARY  WAT SE					
Sync/Async Serial Port (S1)	1 x DB-25	X.21/RS-422/RS-232 synchronous/ asynchronous serial port			
Async Serial Ports (A3)	3 x RJ-45	3x asynchronous RS-232 serial ports			
PSTN (P1)	1 x RJ-45	PSTN interface that can be used to dial out and receive calls. A PPP session is created over which IP traffic can be sent and received.			
DialServ (P3)	1 x RJ-11 (FXS)	Dial tone simulator to emulate local telco.			
ISDN (I1)	1 x RJ-45	ISDN Basic Rate Interface (BRI) which can be configured either as a TE (terminal endpoint) or as NT-1 (network termination). The option also includes an additional asynchronous serial port via a second RJ-45 port.			
ISDN-U/PSTN (I3)	1 × RJ-11, 1 × RJ-45	ISDN-U interface suitable for the USA plus PSTN interface. Can be configured for Bell-103 modulation in leased line mode as well as a normal PSTN interface.			
Telemetry 1 (T1)	1 x 14-pin terminal block	4 × Opto-isolated digital output ports and 1 × Opto-isolated digital input port. It also provides a relay I/O port, voltage monitoring port, and internal temperature monitoring. Fully programmable via Python for embedded Digi TransPort applications.			
Telemetry 2 (T2)	1 x 14-pin terminal block	4 x Analog and 4 x Digital I/O ports fully programmable via Python for embedded Digi TransPort applications.			
GPS (G1)	1x SMA	Fully-integrated GPS tracking. See main specifications area for details.			
Fleet (F1)	1 x 4-pin, 1 x 15-pin, 1 x SMA	Flexible transportation/fleet focused applications requiring CAN bus, J1708, GPS, Non-isolated digital I/O, Ignition Sense, 3-Axis accelerometer, and power control of Digi TransPort interfaces.  Fully programmable via Python for embedded Digi TransPort applications.			

# Remote Troubleshooting and Configuration Management



### Infrastructure

- Hosted in multiple commercial-grade SAS 70 certified facilities in North America and Europe
- Superior availability, operating to 99.9% or greater
- Open APIs available to support application development

## **Capabilities**

- Centralized management of remote devices over 3G/4G LTE
- Define standard configurations and automatically monitor individual devices for PCI security compliance
- Report and alert on performance statistics, including connection history, signal quality, latency, data usage and packet loss.
- No servers or applications to operate & maintain
- Complete tasks for your entire device network in minutes
- Edit configurations & update firmware for your individual devices or groups
- Monitor the status and location of your remote device via a web browser
- Active or deactivate cellular lines and monitor data to ensure you never incur overage charges

## Security

- Certified SSAE-16 and ISO27001 facilities
- Member of the Cloud Security Alliance
- Over 175 Security Controls in place to protect your data
- Enables compliance with security frameworks like PCI, HIPAA, NIST and more
- Earned SkyHigh's Cloud Trust Program highest ranking of Enterprise-Ready

#### Line Art

### Digi TransPort WR44 (DSL variant)



#### Digi TransPort WR44



You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support

91001557 D8/215

Digi International Worldwide HQ 877-912-3444 952-912-3444

www.digi.com

Digi International France +33-1-55-61-98-98

www.digi.fr

Digi International Japan +81-3-5428-0261 www.digi-intl.co.jp Digi International Singapore +65-6213-5380 Digi International China +86-21-50492199 www.digi.com.cn

